AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

Claims 1 - 5 (cancelled).

6. (currently amended) In a A heat insulation panel serving also as that also provides a placing mold form installed on the outdoor side of a concrete wall body, aheat insulation panel serving also as a mold form, characterized in that said heat insulation panel comprising an integral assembly of a heat insulation material molded in the form of a panel and a plastic reinforcing panel installed on the outdoor side of said heat insulation material, and said plastic reinforcing panel having a number of groove-like air passage sections formed-on the side opposed to of U-shape cross-section with elongate openings disposed against and open to the outdoor side of said heat insulation material so as to permit communication in an in-plane direction with drainage of dew and/or rain water are combined into an integral structure.

- 7. (Currently amended) The heat insulation panel serving also as the mold form according to claim 6, wherein said heat insulation material <u>panel</u> is in the form of a flame-resistant or incombustible panel made of resin foam.
- 8. (previously presented) The heat insulation panel serving also as the mold form according to claim 7, wherein said resin foam includes a phenol resin foam material.
- 9. (previously presented) The heat insulation panel serving also as the mold form according to claim 6, wherein said heat insulation material includes an inorganic material.
- 10. (currently amended) An outer heat insulation wall structure, characterized in that a heat insulation panel serving also as a mold form provided by combining, into an integral structure, comprising an integral assembly of a heat insulation material molded in the form of a panel and a plastic reinforcing panel installed on the outdoor side of said heat insulation material to receive an exterior finish, and said plastic reinforcing panel including a generally flat sheet having a plurality of projecting spaced walls extending to said heat insulation material to

form groove-like air passage sections, having a number of said groove-like air passage sections being of U-shape cross-section open to and extending along the outdoor side of formed on the side opposed to said heat insulation material so as to permit communication in an in-plane direction with drainage of dew and/or rain water, is disposed on the outdoor side of a concrete wall body, before external said flat sheet being spaced from said heat insulation material by said projecting spaced walls for receipt of said exterior finish is given to the outdoor side of said reinforcing panel.

11. (currently amended) An outer heat insulation wall structure having an outdoor side for receiving an exterior finish and an indoor side for providing a molding form against which concrete is placed and shaped to form a concrete wall comprising a preformed layered assembly of a heat insulation material secured to a plastic reinforcing panel, said heat insulation material being located adjacent said indoor side of said wall structure and providing said molding form, said plastic reinforcing panel being located adjacent on the outdoor side of said heat insulation material and providing said outdoor side of said wall structure, said plastic reinforcing panel including a

plurality of groove-like air passage sections located adjacent of U-shape cross-section including elongate openings disposed against and open to said heat insulation material, said air passage sections providing airflow along said wall structure.

- 12. (currently amended) An outer heat insulation wall structure as set forth in claim 11, wherein said plastic reinforcing panel includes a generally flat sheet having a plurality of projecting spaced walls extending to said heat insulation material to form said groove-like air passage sections, said spaced walls having in-turned wall ends contacting said heat insulation material, separator cones mounted within said air passage sections and projecting between said in-turned wall ends for temporarily engaging tie bolts to fix the position of said integral assembly and said molding form during placing of concrete, said flat sheet being located adjacent located and exposed at said outdoor side of said wall structure to receive said exterior finish.
- 13. (previously presented) An outer heat insulation wall structure as set forth in claim 12, wherein said heat insulation material is permeable to indoor vapor and

communicates with said groove-like air passage sections to inhibit condensation from collecting within said wall structure.

- 14. (previously presented) An outer heat insulation wall structure as set forth in claim 13, wherein said heat insulation material is a resin foam that is flameresistant.
- 15. (previously presented) An outer heat insulation wall structure as set forth in claim 14, wherein said heat insulation material and said plastic reinforcing panel are adhesively secured together.
- 16. (previously presented) A method of forming a concrete wall having an outer heat insulation wall structure comprising the steps of providing said outer heat insulation wall structure in accordance with claim 11 and placing concrete against said heat insulation material to form said concrete wall.
- 17. (currently amended) A method according to claim 16, further including the steps of providing a sheathing board adjacent the interior side of said wall structure

spaced from said molding form, and secured securing said sheathing board to said wall structure by spaced mechanical ties and shaping the indoor side of said concrete wall with said sheathing board.

- 18. (currently amended) A method as set forth in claim 17, wherein said spaced mechanical ties comprise tie bolts and the step of securing said sheathing board includes positioning separator cones in said air passage sections and temporarily connecting said tie bolts to said separator cones and said sheathing board to fix the position of said integral assembly including said mold form with respect to said sheathing board during placement of said concrete.
- 19. (new) A method as set forth in claim 18, wherein said spaced walls have in-turned wall ends that engage and retain said separator cones in said air passage sections.